

AMENDMENTS TO THE SPECIFICATION

Please revise paragraphs [0070], [0071], [0076], and [0078] of the specification as follows:

[0070] A dividing wall portion 49 that is the same as that in the first embodiment projects slightly to an upper side and is formed at an inner edge section of the storage indent 35 side stretching completely around. A dividing wall portion 125 that projects slightly upwardly is also formed outside of this dividing wall portion 49 more towards the storage indent 35 than the attachment hole 121. In this way, a surround indent section 44 is indented slightly downwardly so as to completely surround the storage indent 35 and is formed between the dividing wall portion 49 and the dividing wall portion 125. Here, the inner dividing wall portion 49 that projects upwardly is formed so as to project upwardly to the entire periphery of the border edge on the storage indent 35 side of the peripheral indent surround indent section 44. Also, the peripheral indent surround indent section 44 is shallower than the storage indent 35 and is elongated in the longitudinal direction which is the same in plane view as the indent section 35 and is a substantially rectangular shape having a chamfer formed at a left side section.

[0071] Attachment holes 54A connecting with the attachment holes 54 of the front cover 22 are formed in a part of the flange section 120 further forward than the peripheral indent surround indent section 44. An insertion hole 53A is formed between the attachment holes 54A.

[0076] The lid 70 supported in the storage indent body 118 of the left front fender at the lid connection parts 131, as described above, is then swung between a state where the storage indent 35 is fitted into the outer side indent 112 and closed, as shown in Figs. 11 and 15, and a state where it is swung upwards as shown in Figs. 9 and 10 further back than the storage indent 35 so as to be open.

[0078] Also, a supporting wall section 134 projecting to form a ring, and a supporting wall section 135 projecting so as to form a ring at an inner side of this supporting wall section 134 are formed on a rear surface of the lid body 71. In addition, a ring-shaped seal member 136 is fitted between the supporting wall sections 134 and 135. A seal member 136 is provided that projects in a direction apart from the rear surface of the lid body 71 while widening from an inner edge to the outside. The seal member 136 is formed all the way around. If the lid 70 is closed the seal member 136 comes into contact with the seal member 137 all around the peripheral indent surround indent section 44 and seals the storage indent 35 to the outside.